Reply to Office Action of March 26, 2009

AMENDMENTS TO THE CLAIMS

1-18 (Canceled)

19. (Currently Amended) A remultiplexing apparatus having a prescribed output rate

comprising:

a control information selecting section for selecting packets containing control

information from media streams of different transmission types, said different transmission types

being associated with different transmission rates, at least one of which is different than said

output rate of said remultiplexing apparatus, the media streams having multiplexed control

information packets and media information packets, wherein at least one of the media

information packets has clock information that is generated by appending a media time base that

is utilizesutilized to regenerate a clock signal when decoding the media information;

a program control information editing section which edits the control information

contained in the selected control information packets and generates modified control information

packets:

a program organizing section which selects a plurality of media information packets

corresponding to required programs;

a clock information reallocating section for reallocating the clock information of selected

media information packets by synchronizing to a received transmission path clock signal;

a remultiplexing section which multiplexes the modified control information packets and

selected media information packets from the media streams to produce a remultiplexed media

stream:

2

MKM/PLC/

Docket No : 2611-0198P

Reply to Office Action of March 26, 2009

wherein the remultiplexing apparatus inserts null packets to match the processing speed

Docket No.: 2611-0198P

of said remultiplexing apparatus to said prescribed output rate; and

wherein the remultiplexing section preferentially multiplexes selected media information

packets containing program clock information associated with a first system clock in a

transmitting side to preserve program clock information contained in said media streams of

different transmission types, the program clock information for regenerating a second system

clock in the receiving side so that an error in the program clock information is suppressed.

20. (Previously Presented) The remultiplexing apparatus according to claim 19, wherein

said program organizing section selects the required programs according to viewability

restricting information defined as the program type information.

21-22. (Canceled)

23. (Currently Amended) A remultiplexing method having a prescribed output rate

comprising the steps of:

selecting packets containing control information from media streams of different

transmission types, said different transmission types being associated with different transmission

rates, at least one of which is different than said output rate of said remultiplexing method, the

media streams having multiplexed control information packets and media information packets,

wherein at least one of the media information packets has clock information that is generated by

3 MKM/PLC/ Application No. 10/692,686 Amendment dated September 24, 2009

Reply to Office Action of March 26, 2009

appending a media time base that is utilized to regenerate a clock signal when decoding the

media information:

editing the control information contained in the selected control information packets and

generating modified control information packets:

selecting a plurality of media information packets corresponding to required programs:

reallocating the clock information of selected media information packets by

synchronizing to a received transmission path clock signal;

multiplexing the modified control information packets and selected media information

packets from the media streams to produce a remultiplexed media stream.

wherein the remultiplexing apparatus inserts null packets to match the processing speed

of said remultiplexing apparatus to said prescribed output rate; and

wherein selected media information packets containing program clock information are

preferentially multiplexed, the program clock information associated with a first system clock in

a transmitting side to preserve program clock information contained in said media streams of

different transmission types, the program clock information for regenerating a second system

clock in the receiving side so that an error in the program clock information is suppressed.

24. (Previously Presented) The remultiplexing method according to claim 23, wherein

the selected programs are selected according to viewability restricting information defined as the

program type information.

25-27. (Canceled)

MKM/PLC/

Docket No.: 2611-0198P